## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

## Listing of Claims

(Currently Amended) A television receiver, comprising:

a selector for receiving television broadcasting signals,

wherein the selector selects one of the television broadcasting signals;

a display element for displaying a video based on a video signal of the television broadcasting signal selected by said selector:

a storage device for storing program selection information to be used to control said selector and channel numbers in a coordinated relationship and storing program-related information.

said program-related information used for execution of object processing programs and the channel numbers in a coordinated relationship;

an acceptance device for accepting a selective input of a channel number from a

a readout device for reading out information corresponding to the channel number accepted by said acceptance device from said storage device;

an index key for assisting the user to choose a channel by causing the display element to display an index table showing information of each channel;

user:

U.S. Application No. 09/911,186 Reply to Office Action dated September 3, 2008

a selection control device for controlling, when the information read out by said

readout device is the program selection information, said selector based on the program selection

information; and

a program execution device for executing, when the information read out by said

readout device is the program-related information, a program in response to the program-related

information:

wherein the television receiver is adapted to specify one or more channels

associated with:

a predetermined ISP:

a processing program for preparation, transmission or reception of

electronic mail:

a transmission list that pertains to electronic mail to be transmitted;

a reception list of electronic mails; and

one or more accessed web pages;

wherein when a channel associated with one or more accessed web pages is

selected, the most recently viewed portion of the associated one or more accessed web pages is

displayed in an off-line mode first and then is updated according to a user's operation,

wherein when a program is not associated with a channel and an icon displayed on

a display screen that displays the program is operated, a control means detects a free channel and associates the free channel with the program by storing the free channel number and program-

relating information of the program as channel setting information,

wherein information used upon connection to a network is set to a first information

setting table separate from a second information table containing channel setting information,

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151

212-588-0800

4 of 22 00585433

wherein said selection control device, upon changing of a channel, executes a program associated with said channel, and

wherein a FLG is used to indicate whether a channel number is for selection of a television broadcasting signal or for selection of a program-related information or for selection of an external input terminal.

- (Original) The television receiver according to claim 1, wherein said acceptance device includes channel up/down keys for accepting selective inputs of the channel number in forward and reverse directions, respectively.
- (Previously Presented) The television receiver according to claim 1, wherein the program-related information coordinated with at least one of the channel numbers relates to a processing program which can be executed by said television receiver.
- $\mbox{4.} \qquad \mbox{(Previously Presented) The television receiver according to claim 1,} \label{eq:presented}$  further comprising:

a communication device for connecting said television receiver to a communication network,

wherein the program-related information coordinated with at least one of the channel numbers relates to a program to be executed to allow at least said television receiver to transmit or receive information through said communication device.

5 of 22

U.S. Application No. 09/911,186 Reply to Office Action dated September 3, 2008

5. (Previously Presented) The television receiver according to claim 1,

further comprising:

a communication device for connecting said television receiver to a

communication network, and

a received information storage device for storing received information received

through said communication device.

wherein the program-related information coordinated with at least one of the

channel numbers relates to a program to be executed to cause at least display information of the

received information stored in said received information storage device to be displayed on said

display element.

(Previously Presented) The television receiver according to claim 1.

further comprising:

a communication device for connecting said television receiver to a

communication network, and

a transmission information storage device for storing transmission information to

be transmitted through said communication device,

wherein the program-related information coordinated with at least one of the

channel numbers relates to a program to be executed to cause at least display information of the

transmission information stored in said transmission information storage device to be displayed

on said display element.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151

212-588-0800

6 of 22 00585433

U.S. Application No. 09/911,186 Reply to Office Action dated September 3, 2008

7. (Previously Presented) The television receiver according to claim 1,

further comprising:

a display information storage device for storing display information to be

displayed on said display element,

wherein the program-related information coordinated with at least one of the

channel numbers relates to a program to be executed to cause at least a video corresponding to

the display information stored in said display information storage device to be displayed on said

display element.

8. (Previously Presented) The television receiver according to claim 1,

further comprising:

an instruction input acceptance device for accepting a display instruction input of

a list of the information stored in said storage device; and

a list display signal formation device for forming, when an instruction to display

the list is accepted by said instruction input acceptance device, a displaying signal for displaying

the list of the information stored in said storage device on said display element.

9. (Previously Presented) The television receiver according to claim 8,

further comprising:

a touched position detection device provided on a display screen of said display

element for detecting a touched position of said display screen touched by a user,

wherein said readout device uses a channel number corresponding to a display item of the list displayed at the touched position of said display screen detected by said touched position detection device as a channel number selected by the user.

10. (Original) A television receiver according to claim 1, wherein said program execution device executes the program from a process which was being executed upon switching from a channel number to which the program is allocated to another channel number.

11. (Currently Amended) A receiver, comprising:

a selector for receiving broadcasted signals and selecting one of the broadcasted signals;

a signal outputting device for outputting a displaying signal of the broadcasted signal selected by said selector;

a storage device for storing program selection information to be used to control said selector and channel numbers in a coordinated relationship and storing program-related information to be used for execution of object processing programs and the channel numbers in a coordinated relationship;

an acceptance device for accepting a selective input of a channel number from a user:

a readout device for reading out information corresponding to the channel number accepted by said acceptance device from said storage device;

an index key for assisting the user to choose a channel by causing the display element to display an index table showing information of each channel;

U.S. Application No. 09/911,186 Reply to Office Action dated September 3, 2008

a selection control device for controlling, when the information read out by said

readout device is the program selection information, said selector based on the program selection

information; and

a program execution device for executing, when the information read out by said

readout device is the program-related information, a program in response to the program-related

information;

wherein the television receiver is adapted to specify one or more channels

associated with:

a predetermined ISP;

a processing program for preparation, transmission or reception of

electronic mail;

a transmission list that pertains to electronic mail to be transmitted;

a reception list of electronic mails; and

one or more accessed web pages;

wherein when a channel associated with one or more accessed web pages is

selected, the most recently viewed portion of the associated one or more accessed web pages is

displayed in an off-line mode first and then is updated according to a user's operation,

wherein when a program is not associated with a channel and an icon displayed

on a display screen that displays the program is operated, a control means detects a free channel

and associates the free channel with the program by storing the free channel number and

program-relating information of the program as channel setting information,

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151

212-588-0800

9 of 22 00585433

U.S. Application No. 09/911,186 Reply to Office Action dated September 3, 2008

wherein information used upon connection to a network is set to a first

information setting table separate from a second information table containing channel setting

information,

wherein said selection control device, upon changing of a channel, executes a

program associated with said channel, and

wherein a FLG is used to indicate whether a channel number is for selection of a

television broadcasting signal or for selection of a program-related information or for selection

of an external input terminal.

12. (Original) The receiver according to claim 11, wherein said acceptance

device includes channel up/down keys for accepting selective inputs of the channel number in

forward and reverse directions, respectively.

13. (Previously Presented) The receiver according to claim 11, wherein the

program-related information coordinated with at least one of the channel numbers relates to a

processing program which can be executed by said receiver.

14. (Previously Presented) The receiver according to claim 11, further

comprising:

a communication device for connecting said receiver to a communication

network,

212-588-0800

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151

00585433

wherein the program-related information coordinated with at least one of the channel numbers relates to a program to be executed to allow at least said receiver to transmit or receive information through said communication device.

15. (Previously Presented) The receiver according to claim 11, further comprising:

a communication device for connecting said receiver to a communication network:

a received information storage device for storing received information received through said communication device, and

wherein the program-related information coordinated with at least one of the channel numbers relates to a program to be executed to cause a displaying signal corresponding to at least display information of the received information stored in said received information storage devices to be outputted from said signal outputting device.

16. (Previously Presented) The receiver according to claim 11, further comprising:

a communication device for connecting said receiver to a communication network: and

a transmission information storage device for storing transmission information to be transmitted through said communication device,

wherein the program-related information coordinated with at least one of the channel numbers relates to a program to be executed to cause a displaying signal corresponding

U.S. Application No. 09/911,186 Reply to Office Action dated September 3, 2008

to at least display information of the transmission information stored in said transmission

information storage device to be outputted from said signal outputting device.

(Previously Presented) The receiver according to claim 11, further

comprising:

a display information storage device for storing display information to be

displayed on a display element,

wherein the program-related information coordinated with at least one of the

channel numbers relates to a program for causing a displaying signal at least corresponding to

the display information stored in said display information storage device to be outputted from

said outputting device.

18. (Previously Presented) The receiver according to claim 11, further

comprising:

an instruction input acceptance device for accepting a display instruction input of

a list of the information stored in said storage device; and

a list display signal formation device for forming, when an instruction to display

the list is accepted by said instruction input acceptance device, a displaying signal for displaying

the list of the information stored in said storage device and allowing the displaying signal to be

outputted from said signal outputting device.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151

- 19. (Original) The receiver according to claim 11, wherein said program execution device executes the program from a process which was being executed upon switching from a channel number to which the program is allocated to another channel number.
- 20. (Currently Amended) A computer-readable medium storing an executable program, when executed, causing an electronic apparatus to process signals according to the program, said program comprising the steps of:

storing program selection information to be used to control channel selection and channel numbers in a coordinated relationship and program-related information to be used for execution of object processing programs and the channel numbers being stored in a coordinated relationship in a predetermined memory of said electronic apparatus;

accepting a selective input of a channel number from a user;

reading out information corresponding to the channel number accepted in the acceptance step from said predetermined memory;

assisting the user to choose a channel by causing the display element to display an index table showing information of each channel;

controlling, when the information read out in the readout step is the program selection information, the channel selection based on the program selection information; and executing, when the information read out in the readout step is the program-related information, a program in response to the program-related information;

wherein the predetermined memory includes a table adapted to specify one or more channels associated with:

a predetermined ISP;

a processing program for preparation, transmission or reception of

electronic mail;

a transmission list pertaining to electronic mail to be transmitted;

a reception list of electronic mails; and

one or more accessed web pages;

wherein when a channel associated with one or more accessed web pages

is selected, the most recently viewed portion of the associated one or more accessed web pages is

displayed in an off-line mode first and then is updated according to a user's operation,

wherein when a program is not associated with a channel and an icon displayed

on a display screen that displays the program is operated, a control means detects a free channel

and associates the free channel with the program by storing the free channel number and

program-relating information of the program as channel setting information,

wherein information used upon connection to a network is set to a first

information setting table separate from a second information table containing channel setting

information.

wherein said controlling step, upon changing of a channel, executes a program

associated with said channel, and

wherein a FLG is used to indicate whether a channel number is for selection of a

television broadcasting signal or for selection of a program-related information or for selection

of an external input terminal.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151

212-588-0800 14 of 22 00585433

21. (Original) The program execution method according to claim 20, wherein, in the step of accepting, selective inputs of the channel number are accepted successively in a forward or reverse direction of the channel number.

22. (Previously Presented) The program execution method according to claim 20, wherein the program-related information coordinated with at least one of the channel numbers relates to a processing program which can be executed by said receiver.

23. (Previously Presented) The program execution method according to claim 20, wherein said electronic apparatus includes:

a communication section for connecting said electronic apparatus to a communication network.

wherein the program-related information coordinated with at least one of the channel numbers relates to a program to be executed to allow at least said electronic apparatus to transmit or receive information through said communication section.

24. (Previously Presented) The program execution method according to claim 20, wherein said electronic apparatus includes:

a communication section for connecting said electronic apparatus to a communication network; and

a received information memory for storing received information received through said communication section, and the program-related information coordinated with at least one

of the channel numbers relates to a program to be executed to cause at least the received information stored in said received information memory to be outputted.

25. (Previously Presented) The program execution method according to claim 20. wherein said electronic apparatus includes:

a communication section for connecting said electronic apparatus to a

communication network; and

outputted.

a transmission information memory for storing transmission information to be transmitted through said communication section, and the program-related information coordinated with at least one of the channel numbers relates to a program to be executed to cause at least the transmission information stored in said transmission information memory to be

26. (Previously Presented) The program execution method according to claim 20. wherein said electronic apparatus includes:

a display information memory for storing display information,

wherein the program-related information coordinated with at least one of the channel numbers relates to a program to be executed to cause at least the display information

stored in said display information memory to be outputted.

00585433

U.S. Application No. 09/911,186 Reply to Office Action dated September 3, 2008

27. (Previously Presented) The program execution method according to claim

20, further comprising the steps of:

accepting a display instruction input of a list of the information stored in said

predetermined memory; and

forming, when an instruction to display the list is accepted in said instruction

input acceptance step, a displaying signal for displaying a list of the information stored in said

memory on a display element.

28. (Previously Presented) The program execution method according to claim

27,

wherein said electronic apparatus includes a display element and touched position

detection device provided on a display screen of said display element for detecting a touched

position of the display screen touched by a user, said program execution method further

comprising:

an operation input acceptance step of accepting an operation input from a user

through said touched position detection device, a channel number which corresponds to a display

item of the list displayed at the touched position of the display screen accepted in the instruction

input acceptance step being used as a channel number selected by the user.

29. (Original) The program execution method according to claim 20, wherein,

in the program execution step, the program is executed from a process which was being executed

upon switching from a channel number to which the program is allocated to another channel

number.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151